

	Type	Hits	Search Text
21	BRS	0	sicx same (alignment or aligning)
22	BRS	1	((homeotropic same (alignment or aligning)) and pretilt) and ((alignment or aligning) same (silicon near oxynitride))
23	BRS	5	"6491988"
24	BRS	1	10/706842
25	BRS	1	"5770826".PN.
26	BRS	33	"5770826"
27	BRS	19	"6020946"
28	BRS	18	"6061114"
29	BRS	26	stoichiometric and pretilt
30	BRS	62	(silicon near carbide) and (alignment or aligning) and pretilt
31	BRS	12	"6103322"
32	BRS	6	(stoichiometric and pretilt) and (silicon near oxynitride)

	Type	Hits	Search Text
33	BRS	42	pretilt and (silicon near oxynitride)
34	BRS	10	sicx and (alignment or aligning)
35	BRS	17	sicx and (orientation or orienting)
36	BRS	20	((silicon near carbide) same (alignment or aligning)) and pretilt
37	BRS	42	((silicon near carbide) and (alignment or aligning) and pretilt) not (((silicon near carbide) same (alignment or aligning)) and pretilt)
38	BRS	2	(silicon near (oxide same dioxide)) same pretilt
39	BRS	2	((silicon near (oxide same dioxide)) same (alignment or aligning)) and pretilt
40	BRS	34	stoichiometric and ((silicon near carbide) same (alignment or aligning))
41	BRS	8	((homeotropic same (alignment or aligning)) and pretilt) and (silicon near carbide)
42	BRS	27	(homeotropic same (alignment or aligning) same silicon) and pretilt
43	BRS	4	(homeotropic same (alignment or aligning) same silicon same tilted) and pretilt

	Type	Hits	Search Text
<b>44</b>	<b>BRS</b>	<b>134</b>	<b>sicx</b>
<b>45</b>	<b>BRS</b>	<b>161</b>	<b>(silicon near (oxide same dioxide)) same (alignment or aligning)</b>
<b>46</b>	<b>BRS</b>	<b>102</b>	<b>(alignment or aligning) same (silicon near oxynitride)</b>
<b>47</b>	<b>BRS</b>	<b>153</b>	<b>((homeotropic same (alignment or aligning)) and pretilt) and silicon</b>
<b>48</b>	<b>BRS</b>	<b>300</b>	<b>(homeotropic same (alignment or aligning)) and pretilt</b>
<b>49</b>	<b>BRS</b>	<b>520</b>	<b>(homeotropic same (alignment or aligning)) and tilt</b>
<b>50</b>	<b>BRS</b>	<b>732</b>	<b>(silicon near carbide) same (alignment or aligning)</b>
<b>51</b>	<b>BRS</b>	<b>1096</b>	<b>(silicon near carbide) same (orientation or orienting)</b>
<b>52</b>	<b>BRS</b>	<b>1403</b>	<b>homeotropic same (alignment or aligning)</b>
<b>53</b>	<b>BRS</b>	<b>1852</b>	<b>homeotropic and (alignment or aligning)</b>
<b>54</b>	<b>BRS</b>	<b>250439</b>	<b>tilt</b>

	<b>Type</b>	<b>Hits</b>	<b>Search Text</b>
<b>55</b>	<b>BRS</b>	<b>3201</b>	<b>pretilt</b>
<b>56</b>	<b>BRS</b>	<b>12560</b>	<b>silicon near oxynitride</b>
<b>57</b>	<b>BRS</b>	<b>2607</b>	<b>homeotropic</b>
<b>58</b>	<b>BRS</b>	<b>1052351</b>	<b>alignment or aligning</b>
<b>59</b>	<b>BRS</b>	<b>688630</b>	<b>orientation or orienting</b>
<b>60</b>	<b>BRS</b>	<b>86295</b>	<b>silicon near carbide</b>
<b>61</b>	<b>BRS</b>	<b>14898</b>	<b>silicon near (oxide same dioxide)</b>
<b>62</b>	<b>BRS</b>	<b>2623</b>	<b>(alignment or aligning) and (silicon near oxynitride)</b>
<b>63</b>	<b>BRS</b>	<b>120763</b>	<b>stoichiometric</b>
<b>64</b>	<b>BRS</b>	<b>50955</b>	<b>ion near beam</b>
<b>65</b>	<b>BRS</b>	<b>1415882</b>	<b>rub\$6</b>

	<b>Type</b>	<b>Hits</b>	<b>Search Text</b>
<b>66</b>	<b>BRS</b>	<b>375</b>	<b>S87 same S88</b>
<b>67</b>	<b>BRS</b>	<b>4514</b>	<b>pre-tilt or pretilt</b>
<b>68</b>	<b>BRS</b>	<b>36</b>	<b>S89 and S90</b>
<b>69</b>	<b>BRS</b>	<b>250439</b>	<b>tilt</b>
<b>70</b>	<b>BRS</b>	<b>3090</b>	<b>S87 and S88</b>
<b>71</b>	<b>BRS</b>	<b>60</b>	<b>S89 and S92</b>
<b>72</b>	<b>BRS</b>	<b>18</b>	<b>S89 same S90</b>
<b>73</b>	<b>BRS</b>	<b>9</b>	<b>S89 same S92</b>
<b>74</b>	<b>BRS</b>	<b>5</b>	<b>S97 same S87</b>
<b>75</b>	<b>BRS</b>	<b>234</b>	<b>non-rubbing</b>
<b>76</b>	<b>BRS</b>	<b>21</b>	<b>S97 same beam</b>